Search Swiss-Prot/TrEMBL

for

Clear

NiceZyme View of ENZYME: EC 4.2.1.92

Official Name

Hydroperoxide dehydratase.

Alternative Name(s)

Allene oxide synthase.

Hydroperoxide isomerase.

Reaction catalysed

(9Z.11E.14Z)-(13S)-hydroperoxyoctadeca-9,11,14-trienoate <=> (9Z)-(13S)-12,13-epoxyoctadeca-9,11-

dienoate + H(2)O

Cofactor(s)

Heme-thiolate.

Comment(s)

Acts on a number of unsaturated fatty-acid hydroperoxides, forming the corresponding allene oxides.

Cross-references

PROSITE

PDOC00081

BRENDA

4.2.1.92

PUMA2

4.2.1.92

PRIAM enzyme-specific profiles 4.2.1.92

Kyoto University LIGAND

chemical database

4.2.1.92

IUBMB Enzyme Nomenclature

4.2.1.92

IntEnz

4.2.1.92

MEDLINE

Find literature relating to 4.2.1.92

UniProtKB/Swiss-Prot

016025, AOSL PLEHO;

Q40778, C74A2_PARAR; Q96242, CP74A ARATH;

P48417, CP74 LINUS;

View entry in original ENZYME format

All UniProtKB/Swiss-Prot entries referenced in this entry, with possibility to download in different formats, align etc.

All ENZYME/UniProtKB/Swiss-Prot entries corresponding to 4.2.1.-

All ENZYME/UniProtKB/Swiss-Prot entries corresponding to 4.2.-

All ENZYME/UniProtKB/Swiss-Prot entries corresponding to 4.-

ExPASy Home page

Site Map

Search ExPASy

Contact us

ENZYME

Swiss-Prot

Hosted by Mirror sites: Australia Brazil Canada Korea Switzerland Taiwan